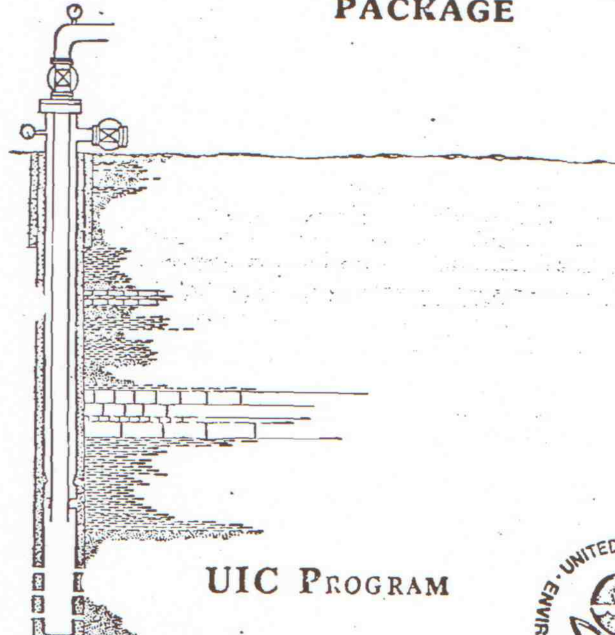
PERMIT APPLICATION PACKAGE





Introduction

Most injection wells which are currently operating on other Indian lands in Oklahoma are authorized by rule and need not apply for an individual permit. Wells in the following categories, however, must apply for and receive an EPA permit to construct or operate an oil and gas related injection well on other Oklahoma Indian lands:

- Any well constructed or completed after November 25, 1988.
- 2. Any production well converted to an injection well after November 25, 1988.
- Existing SWD wells must apply for a permit as scheduled by the RA, but no later than November 25, 1992.
- 4. Wells which the operator wisnes to operate outside rule requirements (for example; at a higher pressure than authorized by rule).
- 5. Wells which were authorized by rule, but have been identified as:
 - a. being in violation of the rule, or
 - b. no longer within the category of rule authorized well, or
 - c. needing additional restrictions to protect underground sources of drinking water (USDW's). *

Please include or reference all the information requested in this package, so that we may quickly process your application and not delay your operations [A copy of this package will be immediately forwarded to the affected Tribal Government].

The application consists of either the Budget Bureau Form #1004-0135 (for conversions) or #1004-0136 (for new dri'led) and additional required data listed on the "Permit Application Checklist". We hav. ncluded clank tabulations, well schematic, data sheets and certifications which you may find convenient for providing some of the required data. At any time, if you have questions about the information requested, please call the Environmental Protection Agency in Dallas at (214) 655-7165. We will be happy to explain what is needed.

*Operators of wells in this category will receive a letter from the Environmental Protection Agency Dallas Office directing them to apply for a permit.

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	Well	#	
	Permit	#	
	Date Received	1	
*EPA	Authorization	#	

Permit Application Checklist

	Attached	Not Attached			
1.	-		1.	Notic	et Bureau Form # 1004 - 0135 (Sundry ces) or #1004 - 0136 (Application to Drill) pies to EPA).
2.			2.	locat	ising township-range-sections to show the ion of wells within 1/2 mile (2640 ft.) of proposed well.
3.	-		3.	(264)	ation of data on wells within 1/2 mile ft) that pentrate the injection interval ding:
				compa	ny and well name
				deptn	
				locat	ion
				date	drilled
				type	of well and status
				record	d of plugging and/or completion
				or plu	ctive action plan for inadequately completed ugged wells.
4.			4.	Inject subsur	tion well schematic drawings of surface and face details showing:
				(i)	total depth plug-back depth,
				(ii)	depth to top and bottom of injection interval,
				(iii)	depth to top and bottom of casing and cemented interval, plus amount of cement,
				(iv)	size of casing and tubing and depth of packer, and
uk:				(v)	hole diameter,
				(vi)	all perforated intervals, and/or open hole interval

^{*} Applicable to wells authorized by rule

	Attached	Not Attached							
5.			5.	Operat	ing data	including]:		
				(i)	type of	injection	well (SV	ND or ER)	
				(ii)	maximum	and avera	ge inject	ion rate,	
				(iii)	maximum	and avera	ige inject	ion pressu	re,
				(iv)	whether and	operation	s is cycl	ic or cont	indous,
				(v)	source a	and analys	is of inj lorides,	ected flui and additi	ds ves.
6.			6.	zones, porosi pressu	includir ty, permi	ng faults, eability, uid level,	geologic depth. cu	d confinin al name, t rrent rese ality, and	hickness rvoir
7.			7.	Govern	ment and	list show	ing names	ected Tribe and addre ithin 1/4 o	22922
8.			8.	All ave	ailable l for exist	ogging and	testing	data on th	ne
9.			9.	Proof	of adequa	te financ	ial respon	nsibility.	
0.		1	10.	or auth	norized r	orm signed epresenta nd copy at	Live (aut)	owner/oper norization	rator must

BLM 3160-3 BUBNIT IN TUPLICATE 3180-3 me: 1963) mt 9-3310) Form approved (Other instructions as UNITED STATES Budge: Bureau No. 1004-0136 Expires August 31, 1985 DEPARTMENT OF THE INTERIOR G. LEASE DESIGNATION AND SERIAL NO. BUREAU OF LAND MANAGEMENT APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 6 M DEDIAN, ALLOTTER OF TRIBE NAME IS THE OF WORK DRILL | DEEPEN [T. DETT SCREENEST NAME PLUG BACK [] & TITE OF WILL WELL [] BORE M CLTIPLE MONE OTHER S PARM DE LEAST PARS MAME OF OPERATOR 9 METT NO ADDRESS OF OPERATOR 10 PIRLE AND POOL OR WILDCAT 4. LOCATION OF WELL (Report location clearly and to accordance with any State requirements ") At auraber ARC SLAYET ON ABSE At proposed grad make 34 DISTANCE IN MILES AND DIRACTION FROM PEARSET TOWN OR POST OFFICE? 12 COUNTY OF PARISE | 12 BYATE LOUITION TO REASTST
PROPRETT OR LEASE LINE, PT.
(Also to pervet drig unit line, if any) 18 NO CT ATTER IN LBASE TO LEIS WELL 18 LISTANCE FROM TH TORED LOCATIONS
TO NA-DEST WELL DRILLING COMPLETED,
OR AFFILE FOR, ON THIS LEARS, FT. 18 PROPOSED DEPTH 20 LOLARY OR CABLE TOOLS 21 SINTATIONS (Show whether DF, ET, GR etc.) 22 AFFROX DATE BORE WILL START" 93 PROPOSED CASING AND CEMENTING PROGRAM

BATTING DAPTH

QUANTITY OF CENERY

BEICHT PER POOT

BILL OF BOLE

RILL OF CASING

OTHER INDIAN LANDS

See Instructions On Reverse Side

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(This space for Fed.	ral or State o			
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				*
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TEAT PATER SECT	-017	PILL OR ALTER .MINO	DATE SECT-OFF	BAFAIRIPO WELL
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4 PREMIT DO.		11. BLEVATIONS (Show whether	et at at at at	
åt surface	11. ED: T. R. M. DE RIX AND STAYET OR ARAL			
See also space 17 1	(Report locati	on clearly and in accordance with	any State requirements."	10 FIELD AND POOL, OR WILDCAT
APPELLES OF DESK	POS			S. PARN OR LEADE WANT
WELL OF SPERATOR		14		7. URIT AGARLERY BAME
(Do not use t	bis form for p	purchase to drill or to despen or proposed to drill or to despen or proceedings of the second	oling back to a different reservoir.	
CI		OTICES AND REPORT		C D SECTION ALLOWED OF TAXABLE
		REAU OF LAND MANAGEN	ERIOR (Other Instructions of	5 LEASE DESIGNATION AND REALEL IS

"See Instructions on Roverse Side

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Title 18 U.S.C. Section 1901, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Instructions

General: This form is designed for submitting proposes to perform certain well operations, and reports of such sperations when completed, as indicated on Pederal and Andrea for applicable federal law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regulations procedures and practices, sither are shown below or will be insued by, or may be obtained from, the local Federal and/or State office.

Minta or Foleral office for specific testructions frem 4: If there are no applicable State regulraments, location and Federal or Judico land should be described in accordance with Federal regulraments. Consult local

Item 17) Proposals to absorbe a well and subsequent rejects of absolutations about include such special tainsmassion and a peculiand/or Bists offices. It addition, such proposals and reports should include resource for the standarding it shall on any former or present productive seems, or other stoces with present significant field contents and off by coment or otherwise; depths (100 and bottom) and method of placement of the material placed below, between and above plugs; amount, size, method of parting of any casing. Note or tubing pulled and the dapth to top of any late in the hole; method of closing top of wall; and date well also conditioned for final inspection looking to approval of the shaudomount.

PRIVACY ACT

The Privacy Act of 1974 and the regulation in 43 CFR 2.48(4) provide that fournested the following information in connection with information required by this application.

AUTHORITY: JO U.S.C. 181 of, and., 351 at, and., 25 U.S.C. at, and.; 43 CFR 3160. PRINCIPAL PUNPOSE The information is to be used to evaluate, when appropriate approx applications, and report completion of secondary we'll operations, an a Faderal of Indian leave.

ROUTINE USES: (1) Evaluate the equipment and procedures used during the propused or completed subsequent well operations. (2) Request and grant approval to perform those actions covered by 4.3 CFR 1162.3-2(2). (3) Analyze licture applications in drill or modify upstablums in light of data objected and mathods used. (485) information from the record with the iransferred to appropriate Federal. State, local or located agencies, when informat to civil, criminal or regulatory investigations of prosecutions.

EFFECT OF NOT PROVIDING INFURMATION Filing of this notice and separt and disclosure of the infuministion is manualory once an est or gas well is drilled.

The Paperwork Reduction Act of 1980 (44 U.S.C. 350), at seq.) requires us to inform you that:

This information is being cultivited in order to evaluate proposed and/or completed subvequent well operations on hederal or ladian oil and see league.

This information will be used to reput subsequent operations unto work is completed and when requested, to o'r in approval for subsequent operations not previously subhitized.

Kexponse to this request is mandatury for the specific types of activities apacified in 44 CFR Part 1100.

INSTRUCTIONS

GENERAL: This form is designed for submitting proposals to perform certain well operations, as indicated, on all types of lands and leases for appropriate action by either a Federal or a State agency, or both, pursuant to applicable Federal and or State laws and regulations. Any necessary apecial instructions concerning the use of this form and the mamber of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and or State office.

ITEM 1: If the proposal is to redrill to the same reservoir at a different subsurface location or to a pew reservoir, use this form with appropriate notations. Consult applicable State or Federal regulations concerning subsequent work proposals or reports on the well.

ITEM 4: If there are so applicable State requirements, locations on Faderal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

ITEM 14 Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, asparate or on this reverse aide, showing the roads to, and the surveyed location of, the well, and any other required information, should be furnished when required by Federal or State agency offices.

ITEMS 15 AND 18 If well is to be, or has been directionally drilled, give distances for subsurface location of hole in any present or objective production some.

ITEM 22. Consult applicable Federal or State regulations, or appropriate officials, concerning approva; of the proposa; before operations are started.

NOTICE

The Privacy Act of 1974 and the regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 at acq., 25 U.S.C. 396; 43 CFR Part 3160.

PRINCIPAL PURPOSE: The information is to be used to process and evaluate your application for permit to drill, deepen, or plug back an oil or gas well.

ROUTINE USES: (1) The analysis of the applicant's proposal to discover and extract the Federal or Indian resources encountered. (2) The review of providures and equipment and the projected impact on the land involved. (3) The evaluation of the effects of proposed operation on surface and subsurface water and other environmental impacts. (4)(S) Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions, as well as routine regulatory responsibility.

EFFECT OF NOT PROVIDING INFORMATION: Filing of this application and disclosure of the information is mandatory only if the leases elects to initiate drilling operation on an oil and gas lease.

The Paperwork Reduction Act of 1980 (44 U.S.C. 3501 et seq) requires us to inform you that:

This information is being collected to allow evaluation of the technical, safety, and envisonmental factors involved with drilling for all and/or gas on Federal and Indian ail and gas lesses,

This information will be used to analyze and approve applications.

Response to this request is mandatory only if the leases elects to initiate drilling operations on an oil and gas lesse.



TABULATION OF WELLS WITHIN 1/2 MILE OF PROPOSED INJECTION WELL

	comp	Dany Name		Da	te Drilled	Depth
ation	F_L&	FL,	/4, Sec	, TN,	RE Status	
levation_		_(GL/KB)				
Hole Size	Casing Size (inches)	Landed Depth (feet)	Cement &	Additives Data	Top of Cement (feet)	If well is TA or PA Describe How:
ormations	open to wellbar	·e:				
********* Vell Name_	**************************************	************* any Name	*******	**************************************	**************************************	**************************************
					E Status	
Hole Size (inches)	Casing Size (inches)	Landed Depth (fcet)	Cement &	Additives Data	Top of Cement (feet)	If well is TA or PA Describe How:
					1 1	
ormatious o	peu to wellbor	c:				
******	******	*******			**********	**************************************
ell Name_	**************************************			Dat	Drilled	Depth
vell Name_	***************Compa	************* iny Name		Dat	Drilled	**************************************
********* Vell Name_ ocation	***************Compa	************* iny NameFL,	/4, See	Dat	Drilled	Dcpth If well is TA or PA Describe How:
vell Name_ ocation_ levation_ Hole Size	Casing Size	********** Iny Name FL, (GL/KB) Landed	/4, See	Dat	E Status_	If well is TA or PA
vell Name_ ocation_ levation_ Hole Size	Casing Size	********** Iny Name FL, (GL/KB) Landed	/4, See	Dat	E Status_	If well is TA or PA

WELL SCHEMATIC

Operator	Well Mame: Well #
Completion Date:	Ft. FL 8Ft. FL
	& SectionTwp Rg
Surface Elevation	SURFACE CASING DATA
Formation(s) Top/Bottom	
from PBTD to surface:	Hole Size:In.
	Casing Size:In.
	Weight: 1b/
	Length: Ft.
	Cement Type: Class
	Amount: 5x.
	Additives:
	Casing set at:Ft.
Tubing Size:In.	Top of Cement: Ft.
Weight: 1b./Ft.	Method of Determination:
Length:Ft.)
Packer Type:	PRODUCTION CASING DATA
Set at: Ft.	Hole Size: In.
Formation(s) perforated above	Casing Size:In.
packer:	Weight:lb/F
to *	Length:Ft.
' to'	Cement Type: Class
Formation(s) perforated below packer:	Amount:Sx.
' to '	Additives:
' to '	Casing Set at:Ft.
' to '	Top of Cement:Ft.
	Method of
Open hole below production casing from to	Determination:
Formation(s) present in open hole:	PBTD:
	TD:
	NOTE: All depths are to be from ground level. If KB depths are used make notations on diagram a give height of KB above ground level.

Permit	
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Well Completion and Operation Data

	Approximate # day Rate (B/D): Aver	s oper	ating/year_				
	Wellhead pressure	Intil			Maxin	กบก	
	Fluid: TDS	(hail	Average		Maxin	num _	
	Source (formation	name)	Sp. Gr	•	Anal	yses include	d: (yes/no)
	Will anything be What will those a	added 1	to the water	to be inje	ected? ()	yes/no)	
Geo	ogic Data (all ref	erences	to depths	are below 1	and surf	(ace)	
	Injection Interva	1: 100	· B	ottom	· Fffar	Thin Thinks	
	Formation na Porosity (1)	me		Lithe	Thoy	Live Intern	ess
	Porosity (1)		Current Re	servoir Pre	SSUTE	Date	
		ex Cu	rrent fluid	Level in b	Vell -	ft. Dat	
	Drill Stem T	est Inc	luded: (YE.	(ND)			
	Confining Zones: Lithology						
	CONTRACT TO A SALES OF						
	Faults: Are there injection	any fa	ults in the al? (Yes/No)	area of th	hale zon e well w	e hich penetra	(interval) ate the
Well	faults: Are there	any fa interv	ults in the al? (Yes/No)	area of th	e well w	hich penetra	(interval) te the
Well	injection	any fa interv ences t	ults in the al? (Yes/No) o depths are (KB/GL)	area of th below lan Total (Dep	e well w d surfac th/Plugg	nich penetra e) ed Back Dept	the the
Well	Data: (all referon Date Drilled or to	any fa interv ences t : b be dr le on (ults in the al? (Yes/No) o depths are (KB/GL) illed this well/of	area of the below land Total (Dep	d surfac th/Plugg : (By re	e) ed Back Dept ference/incl	the the
Well	Data: (all reference Data: (all reference Data Data Drilled or to Type logs available Construction:	any faintervences to be drile on (ults in the al? (Yes/No) o depths are (KB/GL) illed this well/of	area of the below land Total (Dep	d surfac th/Plugg : (By re	e) ed Back Dept ference/incl	the the
Well	Data: (all reference of the surface Elevation Date Drilled or to Type logs available Construction: Surface Esg.	any faintervences to be drivences to be driven	ults in the al? (Yes/No) o depths are (KB/GL) illed this well/of	area of the below land Total (Dep	d surfac th/Plugg : (By re	e) ed Back Dept ference/incl	the the
Well	Data: (all reference of the surface Elevation Date Drilled or to Type logs available Construction: Surface Csg. Intermediate Csg.	any faintervences to be drivences to be driven	ults in the al? (Yes/No) o depths are (KB/GL) illed this well/of	area of the below land Total (Dep	d surfac th/Plugg : (By re	e) ed Back Dept ference/incl	the the
Well	Data: (all reference injection) Data: (all reference Elevation) Date Drilled or to Type logs availability Construction: Surface Csg. Intermediate Csg. Long String Csg.	any faintervences to be drivences to be driven	ults in the al? (Yes/No) o depths are (KB/GL) illed this well/of	area of the below land Total (Dep	d surfac th/Plugg : (By re	e) ed Back Dept ference/incl	the the
Well	Data: (all reference injection) Data: (all reference Elevation) Date Drilled or to Type logs available Construction: Surface Csg. Intermediate Csg. Liner	any faintervences to be drivences to be driven	ults in the al? (Yes/No) o depths are (KB/GL) illed this well/of	area of the below land Total (Deport Sacks of Cement	d surfac th/Plugg : (By re	e) ed Back Dept ference/incl Cement Interval	the the
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Well	Data: (all reference injection) Data: (all reference Elevation) Date Drilled or to Type logs available Construction: Surface Csg. Intermediate Csg. Liner	any faintervences to be drivences to be driven	ults in the al? (Yes/No) o depths are (KB/GL) illed this well/of	area of the below land Total (Deport Sacks of Cement	d surfac th/Plugg : (By re	e) ed Back Dept ference/incl Cement Interval	the the
Well	Data: (all reference injection) Data: (all reference Elevation) Date Drilled or to Type logs available Construction: Surface Csg. Intermediate Csg. Liner	any faintervences to be drivences to be driven	ults in the al? (Yes/No) o depths are (KB/GL) illed this well/of	area of the below land Total (Deport Sacks of Cement	d surfac th/Plugg : (By re	e) ed Back Dept ference/incl Cement Interval	the the

CERTIFICATION

I certify under the penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibilities of fine and imprisonment.

	Name		

^{*}If certification is signed by a party other than the injection well owner/operator a written statement of authorization signed by the owner/operator must accompany the application.

STATEMENT OF AUTHORIZATION

	hereby authorize	
Injection Owner/Operator		
	ry forms including permit applications, complian	
Control program.		
Signed (Owner/Operator)	_	
Date:	-	